

Building Permit

Mailing Address PO Box 68 Town Mount Vernon State ME Zip Code 04352 2. PROJECT LOCATION AND PROPERTY DETAILS Township, Town or Plantation Dallas Pit Tax Information (check tex bill) Map: 13 Plan: Lot: 23C Book: 1044 Page: Lease #: Lot size (in sores, or in square feet if less than 1 acre) All Zoning on Property (check the LUPC map) D-RS3 Po-RS3 Road Frontage. List the name(s) and frontage(s) (in feet) for any public or private roads, or other rights-of-way adjacent to your lot: Road #1: Camp Wayawi Road Frontage 142 ft. Road #2: Frontage ft. Waterbody #2: Frontage LUPC Approved Subdivision. List the LUPC approved subdivision number: SP and SP Lot #: If your property is not part of subdivision previously approved the Commission, please continue to Lund Division History below. (check your deer or contact the LUPC office that serves your area) Land Division History. Using your deed as a starting point, trace the ownership history and configuration changes of your property originated (use additional sheet of paper if needed).	1. APPLICANT II	NFORMATION	***		na paragrapa na sana na paragrapa na pangana	a manuscriptor and the Standards on and decrease the standards	4	na. 401, 111/n/1411	rur	All Ke	siueriuai	Devel	рини
Town Mount Vermon 2. PROJECT LOCATION AND PROPERTY DETAILS Township, Town or Plantation Dallas Pit Lot: 23C Dead or Lease Information (check due to the set than 1 acra) 43 150 +/- SF Lot size fin acres, or in square fixed friess than 1 acra) 43 150 +/- SF All Zoning on Property (check the LUPC map) D-RS3 Road Frontage. List the name(s) and frontage(s) (in feet) for any public or private reads, or other rights-of-way adjacent to your lot: Frontage 142 ft. Road #1: Camp Wayawi Road Frontage 142 ft. Road #2: Frontage ft. UPC Approved Subdivision. List the LUPC approved subdivision number: SP and SP Lot #: Waterbody #2: Frontage Land Division History below. (check your dee content by Lupc file below your synams) Land Division History below. (check your dee deed as a starting point; trace he awareship history and configuration changes of your property back 20 years from indice). List any division of those less from which your property originated (use additional state of types of indeed). 3. EXISTING STRUCTURES OR USES (Fill in a line for each existing structure) Previously issued Building Permit number (if applicable) RECEIVED NOV 18 2015	Applicant Name(s)	Tim and Suzanne La	ney,				FĄX	and the second of the		- rain-athir-	مود ومد مور ومرسوان البالغان الم		
2. PROJECT LOCATION AND PROPERTY DETAILS Township, Town or Plantation Dailas Pit County Frankliti Tax Information (check fax hill) Map: 13 Plan: Lot: 23C Deed or Lease Information (check deed or base) Book: 1044 Page: Lease #: Lot size (in ecre. or in square feet of loss than 1 ann) 43150 H/- SF Lot size (in ecre. or in square feet of loss than 1 ann) 43150 H/- SF Lot size (in ecre. or in square feet of loss than 1 ann) 43150 H/- SF Lot coverage (in square feet) 5568 SF All Zoning on Property (check the LUPC map) D-RS3 Road Frontage. List the name(e) and frontage(s) (in feet) for any public promote the rights-of-way adjacent to your lot: Water Frontage. List the name(s) and frontage(s) (in feet) for any public promote state of the species of adjacent to your lot: Water Frontage. List the name(s) and frontage(s) (in feet) for any public promote state of the species of adjacent to your lot: Water Frontage. List the name(s) and frontage(s) (in feet) for any public promote state of the species of adjacent to your lot. Water Frontage. Lup'c Approved Subdivision. List the LUPC approved subdivision number. SP and SP Lot #: Frontage Lup'c Approved Subdivision for subdivision previously approved the Commission, please continue to Land Division History below. (check your deer or context the LUPC office that species your seed) Land Division History. Using your deed as a starting point, trace the ownership listory and configuration for the ownership listory and configuration for the ownership listory and configuration for the ownership listory and configuration of those loss from which your property back 20 years from boday. List any division of those loss from which your property originated (use additional sheet of paper if needed). 3. EXISTING STRUCTURES OR USES (Fill in a line for each existing structure) Previously issued Building Permit number (if applicable) (In feet) (LWXXH) Previously issued Building Permit number (if applicable) (In feet) (LWXXH) RECEIVED NOV 18 2015	Mailing Address	PO Box 68				Email sla	nail slaney 1@roadrunner.com						
Dallas Pit Transition Map: 13 Plan: Lot: 23C Book: 1044 Page: Lot size (in exres, or in square feet if less than 1 acm) 43150 +/- SF Lot size (in exres, or in square feet if less than 1 acm) 43150 +/- SF All Zoning on Property (check the LUPC map) D-RS3 Road Frontage. List the name(s) and frontage(s) (in feet) for any public or private roads, or other rights-of-way adjacent to your lot: Road #1: Camp Wayawi Road Frontage 142 ft. Road #2: Frontage ft. Waterbody #2: Frontage LUPC Approved Subdivision. List the LUPC approved subdivision number: LUPC Approved Subdivision. List the LUPC approved subdivision previously approved the Commission, please continue to Land Division History below. (check your deer contend the LUPC of this this exesse your read) Land Division History. Using your deed as a starting point, trace the workership history back 20 years from today. List any division of those indicates as form which your property back 20 years from today. List any division of those indicates as feet of paper if needed.) 3. EXISTING STRUCTURES OR USES (Fill in a line for each existing structure) Previously issued Building Permit number (if applicable). Horizontal Distance (in feet) of structure (dwelling, garage, deck, porch, shed, driveway, parking area, etc.) RECEIVED NOV 18 2015	Town	Mount Vernon					State _M	Ε		ľ	Zip Cod	e ₀₄₃	52
Township, Town or Plantation Dallas Pit Tax Information (check tax bit) Map: 13 Plan: Lot: 23C Book: 1044 Page: Lease Information (check deed or lease) Book: 1044 Page: Lease #: Lot Size in evers, or in square feet it lies than 1 arch) All Zoning on Property (check the LUPC map) D-RS3 Road Frontage. List the name(s) and frontage(s) (in feet) for any public or private roads, or other rights-of-way adjacent to your lot: Road #1: Camp Wayawi Road Frontage 142 ft. Waterbody #1: Frontage 142 ft. Waterbody #2: Frontage 143 ft. Waterbody #2: Frontage 144 ft. Waterbody #2: Frontage 144 ft. Waterbody #2: Frontage 144 ft. Waterbody #2: Frontage 145	2 DDA IECT I A	CATION AND PROPI	ERTY NETAI	S					•				
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Road Frontage. List the name(s) and frontage(s) (in feet) for any public or private roads, or other rights-of-way adjacent to your lot: Road #1: Camp Wayawi Road Frontage 142 ft. Waterbody #1: Frontage 142 ft. Waterbody #2: Frontage 142 ft. Waterb	Lot size (in acres, or it	n square feet if less than 1 acr	e) 43150 +/-	- SF				rate and a reasonable by arrested		568 S	F		
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ILUPC Approved Subdivision. List the LUPC approved subdivision number: If your property is not part of subdivision previously approved the Commission, please continue to Land Division History below. (check your deer or contact the LUPC office that serves your area) Land Division History. Using your deed as a starting point, trace the ownership history and configuration changes of your property back 20 years from today. List any division of those lots from which your property originated (use additional sheet of paper if needed). 3. EXISTING STRUCTURES OR USES (Fill in a line for each existing structure) Type of structure (dwelling, garage, deck, porch, shed, driveway, parking area, etc.) **Received** *	or private roads, or c Road #1: Camp V	other rights-of-way adjac	cent to your lot Fronta	: age <u>142</u> ft.	ponds, river Waterbody	s, streams, or #1:	other water	ers on o	or adjac	ent to	your lo rontag	t: e	es, ft.
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Land Division History. Using your deed as a starting point, trace the ownership history and configuration changes of your property back 20 years from today. List any division of those lots from which your property originated (use additional sheet of paper if needed). 3. EXISTING STRUCTURES OR USES (Fill in a line for each existing structure) (dwelling, garage, deck, porch, shed, driveway, parking area, etc.) Previously issued Building Permit number (if applicable) Exterior dimensions (In feet) (LxWxH) Previously issued Building Permit number (if applicable) Horizontal Distance (in feet) of structure from nearest: Received NOV 1 8 2015	If your property is	not part of subdivision									W. (che	ck your	deed
RECEIVED NOV 1 8 2015	changes of your pro from today. List any lots from which your (use additional shee	perty back 20 years division of those property originated to paper if needed).	5 (Fill in a line fo	or each existing st	ructure)	Previously Issu	ed Building	***************************************	orizonta	al Dista	ance (ir		of
NOV 1 8 2015	(dwelling, garage	, deck, porch, shed,	Year built	(in fe	et)	(full basem	ient, slab,	Road	Property line	Lake or pond		Welland	waters
NOV 1 8 2015	N.			elikako pinako akto sela kesinderanda elektris antari a	. туу ацг с гаралын ролаг болоод алаа , раагдаг рагадаг аг						and a second and	-	
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LUPC-RANGELEY	The state of the s				NOV	8 2015	uma e vando vacembre v						
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		A LOCAL DESCRIPTION OF THE PARTY OF THE PART					-				·····	ļ	ļ

4. PROPOSED STRUCTURES OR I	JSES	(IN	CLU	DIN	G DR	IVEW/	YS A					heet if i	needed	<u> </u>	
4.1 What is the proposed use of your	prop	erty?	X	Re	siden	tial only] Resident	ial with Home Occi				npsite**		
			Prop	osal		ck all th				H			ance (in om near		Эf
Type of structure (dwelling, garage, deck, porch, shed, driveway****, camper, RVs, parking lots, etc.)	New structure***	Reconstruct***	Expand	Relocate	Remove	Enclose deck/porch	Permanent foundation***	Change dimensions or setbacks	Exterior dimensions (in feet) (LxWxH)	Road	Property line +	Lake or pond	River or stream	Wetland	Ocean/ I Idal waters
Dwelling	K			6	口	10	X		32' x 24' x 30'H	-	60'	-			3
Gravel Driveway	<u>X</u>			冒	旨				100' x 12'	120	25'	1			_
Gravel Parking	X	同	盲		盲				60' x 60'	85'	38'	-			
•			盲	盲	旨					05	70				
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The second secon									· · · · · · · · · · · · · · · · · · ·	1101					
									· LU	PC -	RAN	GELE	Y		
															10.00
 d. Will the campsite have access * 4.4 RECONSTRUCTIONS OR NEW A existing structure, or adding a p a. If the structure or foundation wiexplain what physical limitations setbacks: 	CCES erma Il not :	SSOI nent meet	RY S' four the l	TRU ndati _UP(CTUF on: C's mi	RES: If	you ar setbaci	e construe	cting a new acces	s road	tructur s wate	e, reco	nstruci	ting ar	n .
b. For reconstructions, has the exi	sting	struc	ture	been	dam	aged, d	estroye	d or remov	ved from your prop	erty?			YE	s 🗆	NO
If YES, provide the date the str	acture	was	dam	age	d, des	troyed	or remo	eceding ini ved:	e damage, destruct	on or r	emova	i?	YE	3 <u> </u>	NO
4.5 DRIVEWAYS: If you are located													***********		-
 Are you constructing a new driv volume, or create a safety or driv 	ainag	e cor	cem	rega	arding	a State	or Sta	te-Aid High	nway?		*********	*****	YE	\$ <u>[X]</u>	NO
If YES, you must submit Exhibit you should check with that office	H: D	rivew	ay/Ei	ntran	ice Pe	ermit. N	lote: If	vour prope	rty is located along	a Cou	nty or T	own/Pi	lantation	n Road	i,
SUBSURFACE WASTEWATER DI										a insta	(otiona)	····		,	
5.1 Mark the existing type of system set Primitive Subsurface Disposat Holding Tank	rving i I (Priv	the p y, gra	ropei ywate	ty: er – n	on-pre	None); [Combin	ned Subsurface Spon Sewer (Connected	ystem (Tank, le	each fiel	d)		
5.2 Will any expanded, reconstructed, or pressurized water, or the ability for I	r new	stru	cture	s inc	lude i	new bed	Irooms	Other _ or bathroo additional	ms; add plumbing, wastewater?	water i	fixtures	,	XYES		 NO
If YES, you may need to submit Ext	ibit E	: Sul	surfa	ace t	Vaste	water D	isposa	l. (see inst	ructions)						

6.	DE	EVELOPMEN	IT IN FLOOD PROI	NE AREAS	(Note: Supplement	may be requi	ired. See ii	nstruction	s.)			
,	6.1	Protection) S	sed activity located w ubdistrict, a mapped l d zone, or an unmapp	FEMA (Feder	al Emergency Mana		< FEMA I	Flood Zon	e	-looding	YES	NO
. 44-7-			er YES to any of thes your area or downloa						n Flood F	Prone Areas. (Contact the	LUPC
7.	VE	GETATIVE (CLEARING (Note: I	Exhibit may be	e required. See ins	tructions.)						
í	7.1		otal amount of propos the footprint of propo							8200		sq. ft
		\$\overline{\sigma}\$	er NA (not applicable							anni (A) (a		
,	7.2	Will the fotal a	amount of existing an kes or rivers be less t	d proposed ve	egetative clearing w	ithin 250	TYES	□NO	XNA	Total:	er nam rysnania en salva West West West	sq. ft.
*	7.3		osed clearing be locat lary of all public roadv				⊠YES	□NO	□NA	How Close?	65'	feet
	7.4	mark of any b	osed clearing be locat body of standing wate draining less than 50	r less than 10	acres in size, any t	idal water, or			⊠NA	How Close?	,	feet
C.	7.5	Will the propo	osed clearing be locat f the lake or river?	ted at least 10	0 feet from the norr	nal high		□NO	-8	How Close?		
	7.6		r NO to any of these					proposal	is necess	ary and how it	t will not cre	eate an
			se impact on the resor								5	III.ASAMAINIMMA (1999)
		0. 40	The state of the s	note annual part and the April 19	المحتافة والأواثان والمستحصل والمستشبط والمستوان والمتارات والمتارات والمستوان والمستوان والمستوان والمستوان والمستوان	and splinks at Assault splinks at the state of	Comment of the U.S. Section APMIN	PLANTERN PRINTER FLANTSCHELL		CEIVE		.,,
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7	77	Buffering in F	Prospectively Zoned	Areas Isvo	ur property located	in one of the	following P	rospectiv	e lvizon ec	Pleatetions	recontrated and a comment account of	N K MERTY ARRAMAN'A YE
7	7.7	Buffering in F or Townships?	Prospectively Zoned						WPC	i itanice i	-EXYES	□NO
7	7.7	Buffering in F or Townships?	Adamstown Twp.	Dallas Plt.	. Lino	oln Plt.	Magai	loway Pit.		- MANGE	-EXYES	□NO
7	7.7	If YES, please		Dallas Plt. Richardso ing table rega	Lincontown Twp. San rding the width of th	oln Plt. dy River Plt. ie vegetative l	Magai Towns buffers at t	lloway Pit. ships C, D, he narrow	and E. est point	especialis portuguidades a como de apparente en com		
7	7.7	If YES, please	Adamstown Twp. Rangeley Pit. e complete the following and the neares	Dallas Plt. Richardso ing table rega	Linc ontown Twp. San rding the width of th road, property line, a Width of Vege	oin Pit. dy River Pit. se vegetative l and subdistric etated Buffers	Magal Towns buffers at t t setbacks	loway Pit. ships C, D, he narrow as applica	and E. est point able:	between the e	existing and	
. 7	7.7	If YES, please	Adamstown Twp. Rangeley Plt. e complete the following ctures and the nearest Road	Dallas Plt. Richardso ing table rega st applicable i	Linc ntown Twp. San rding the width of th road, property line,	oin Pit. dy River Pit. se vegetative l and subdistric etated Buffers	Magai Towns buffers at t	loway Pit. ships C, D, he narrow as applica	and E. est point able:	especialis portuguidades a como de apparente en com	existing and	
. 7	7.7	If YES, please proposed stru	Adamstown Twp. Rangeley Pit. e complete the following and the neares	Dallas Plt. Richardso ing table rega st applicable r N2, D-GN3 S2, D-RS3	Linc ontown Twp. San rding the width of th road, property line, a Width of Vege	oin Pit. dy River Pit. se vegetative l and subdistric etated Buffers	Magal Towns buffers at t t setbacks	loway Pit. ships C, D, he narrow as applica	and E. est point able: Subdistric	between the e	existing and	
. 7		If YES, please proposed stru Standard Minimum	Adamstown Twp. Rangeley Plt. e complete the following ctures and the neare: Road 25 feet in D-GN, D-G 50 feet in D-RS, D-R	Dallas Plt. Richardso ing table rega st applicable r N2, D-GN3 S2, D-RS3	Lincontown Twp. San rding the width of th road, property line, a Width of Vege Side Property Lin	oin Plt. dy River Plt. ee vegetative land subdistricetated Buffers e Rea	Magai Towns buffers at the setbacks r Property L	lloway Pit. ships C, D, he narrow as applica	and E. est point able: Subdistric	between the e	existing and	
7		If YES, please proposed stru Standard Minimum Required: his property:	Adamstown Twp. Rangeley Pit. e complete the following ctures and the neare: Road 25 feet in D-GN, D-G 50 feet in D-RS, D-R 75 feet in D-ES and	Dallas Plt. Richardso ing table rega st applicable r N2, D-GN3 S2, D-RS3 nd D-C1 feet	Lincontown Twp. San rding the width of the road, property line, a Width of Vege Side Property Lin 15 feet 25' fee	otn Plt. dy River Plt. se vegetative land subdistricetated Buffers e Rea	Magar Towns buffers at the setbacks r Property L 15 feet 60' fe	lloway Pit. ships C, D, he narrow as applica	and E. est point able: Subdistrict 50 feet I	between the e Boundary (If D Buffer to other S	existing and ES or D-Cl subdistricts	
	Ti	If YES, please proposed stru Standard Minimum Required: his property:	Adamstown Twp. Rangeley Plt. e complete the following ctures and the nearest Road 25 feet in D-GN, D-G 50 feet in D-RS, D-R 75 feet in D-ES and 85' by be required to subin	Dallas Plt. Richardso ing table rega st applicable r N2, D-GN3 S2, D-RS3 nd D-CI feet mit Exhibit F:	Lincontown Twp. San rding the width of the road, property line, a Width of Vege Side Property Lin 15 feet 25' feet Documentation for	otn Plt. dy River Plt. se vegetative land subdistrice tated Buffers e Rea	Magar Towns buffers at the st setbacks r Property L 15 feet 60' fe Buffering I	Iloway Pit. ships C, D, he narrow as application ine et Requirem	and E. est point able: Subdistrict 50 feet I	between the e Boundary (If D Buffer to other S e instructions)	existing and ES or D-Cl subdistricts	
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Question 8 continues onto the next page...

8. SOIL DISTURBANCE	, FILLING AND GRADING AND	EROSION CONTROL	. (continued fr	om previous page	<u>)</u>	
OV DE LIGHARIÀ LLINICH	illed area (other than driveways or wa ad with hay that is tacked down and	a minimum of 4 inches i	n denth to preve	ni sedimentation in	the	
8.9 Will existing waterbox	dles, wetlands, and culverts in the are	ea be protected by the H	se of hav hales	silt fence or other	XYES	
8.10 What is the average	V 189/ as eas / Danisha and day	· Maria and American				
slope of land between the area to	∑ 10% or Less (Requires minimum (Note: Between 10% and 20% avera average slope of 12% requires a minimum	ige sloge, en additional 3 fi	ant sethank is rem	ruires minimum setba uired for each additlor	ck of 130") nal 1% of slope (ex	ample: a
be disturbed and	38% (Requires minimum selbaci	k of 170')	77 12	ulres minimum selba	air of 940h	
the nearest	☐ 50% (Requires minimum setbaci	111111111111111111111111111111111111111			55 (Carlot)	
waterbody or	☐ 70% (Requires minimum setbact	54000000000	TI no so luad	uites minimum setba	CK 07 29U)	
wetland?	(Note: Between 21% and 70% evera everage slope of 36% requires a mini-	ge slope, en additional 4 fo mum setback of 194 feet.))				
HOW YOU DIDIGOR WINT	any of these questions, or your prior create an undue adverse impact of	oject will not meet the on the resources and us	minimum setb es in the area. I	ack for your slope nclude information	in 8.10, please about erosion co	explain ntrol
devices and other pia	ns to stabilize the site;				RECE	VEC
O I AND BAID SAIDS ALIDON	D 1		#A	2	NOV 18	
9. LAND AND WEILAND 9.1 Will your proposal alia	DALTERATION (Note: Exhibit or S or a total of one acre or more of land a	Supplement may be requ	iired, See instru	ictions.)	UPC TREN	
If YES you must also	cornelete Exhibit G. Erector and Sa	alee, whether uplant of dimensions Control Circ	wettand (XMO
vveuano Alterations.	complete Exhibit G: Erosion and Se					
9.2 Will your proposal alte mark of any lake, pond	r any amount of land that is mapped I, river, stream, or intertidal area?	P-WL Subdistrict, or any	ground below t	he normal high wat	er 	⊠ INO
If YES, you must also	complete Supplement S-3: Requirem	ents for Wetland Alteral	ions.			EC.
10. APPLICANT SIGNATU	RE (REQUIRED) AND AGENT A					
Agent Name Elizabeth Flyr		Daytime Phone 207-864-5161	FAX		· · · · · · · · · · · · · · · · · · ·	
Mailing Address PO Box 924		THE PERSON NAMED IN COLUMN TO PERSON NAMED I	Ema	ncsoils@eartl	llink.net	
Town Rangeley		5 550 5.000cc	State	ME	Zip Code 04970	
or without any required exhibits narrative and depiction of what conditions to any contractors with all conditions and limitation business to act as my legal agriculting and Energy Code (ML)	Id am familiar with the information sulge and belief, this application is comps that it will result in delays in process that it will result in delays in process currently exists on and what is propositing on my project. I understand the soft any permits issued to me by the ent in all matters relating to this permits in all matters relating to the Maine Delonfy to land use issues and the Compt y provisions of that Code.	olete with all necessary of sing my permit decision. osed at the property. I c hat I am ultimately respo e LUPC. If there is an A of application. I underste partment of Public Safet	exhibits. I under The Information pertify that I will opensible for compagent listed above and that while the v. Bureau of Bureau of Bureau	stand that if the ap n in this application give a copy of this p lying with all applic e, I hereby authoriz ere is a required Si idino Codes & Star	plication is incom is a true and add ermit and associ able regulations a e that individual o atewide Maine U	plete equate ated and or iniform
evaluating the site to verify	below: (see "Accessing the Project Use Planning Commission to access the application materials I have submid the terms and conditions of my per	s the project site as nece nitted, and for the number	essary at any re-	econoble hour for the	e purpose of	
access the project site for p	nd Use Planning Commission make our urposes of any necessary site evalua	ation and compliance ins	ntact me in adva	nce to obtain my p	ermission to fully	
All appropriate persons lister	d on the deed, lease or sales contri	act must sign below.				
Signaturolo (harle)	, <u>, , , , , , , , , , , , , , , , , , </u>		Date	11-17-1	5	
Maine Lake USE PLYMING COMMISS	& M Laney		Date	11-17-15 Bu	Iding Permit Applica	ation

BUILDING PERMIT BP-15495

Maine Land Use Planning Commission
Department of Agriculture, Conservation and Forestry

Based on the information you have submitted in the attached application and supporting documents, the staff of the Land Use Planning Commission concludes that, if carried out in compliance with the conditions of approval below, your proposal will meet the criteria for approval, 12 M.R.S.A. §685-B(4) of the Commission's statutes and the provisions of the Commission's *Land Use Districts and Standards*. Any variation from the application or the conditions of approval is subject to prior Commission review and approval. Any variation undertaken without Commission approval constitutes a violation of Land Use Planning Commission law. In addition, any person aggrieved by this decision of the staff may, within 30 days, request that the Commission review the decision.

11PC Authorized Signature: Sara I Brusila Bagione

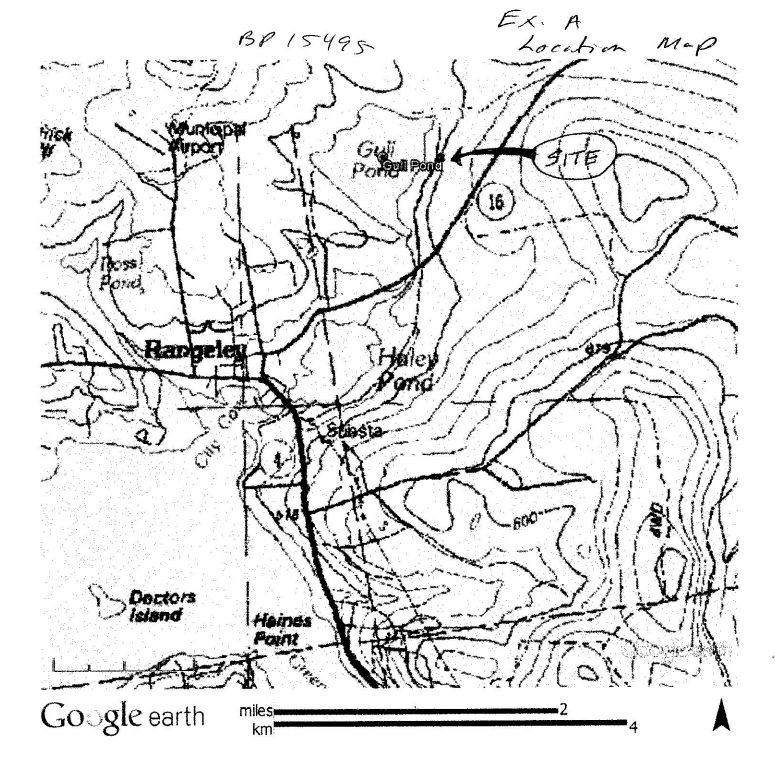
December 11, 2015 Effective Date

LUPC Authorized Signature: Sara L. Brusila, Regional Representative

CONDITIONS OF APPROVAL

- At least one week prior to commencing the permitted activities, the permittee or the designated agent must contact the Commission staff and notify them of the estimated date construction work will start. Notice may be provided in writing, in person, by email, or by calling. If you leave or send a message, please include your full name, telephone number, permit number, and the date the work will start.
- 2. Construction activities authorized in this permit must be substantially started within 2 years of the effective date of this permit and substantially completed within 5 years of the effective date of this permit. If such construction activities are not started and completed within this time limitation, this permit shall lapse and no activities shall then occur unless and until a new permit has been granted by the Commission.
- 3. This permit is dependent upon and limited to the proposal as set forth in the application and supporting documents, except as modified by the Commission in granting this permit. Any variation is subject to prior review and approval of the Maine Land Use Planning Commission. Any variation from the application or the conditions of approval undertaken without approval of the Commission constitutes a violation of Land Use Planning Commission law.
- 4. Structures authorized under this permit, as well as filling/grading/soil disturbance and cleared openings created as part of construction activities authorized under this permit, must be located to meet the road, property line, water and wetland setback distances, exterior dimensions and building heights listed in Sections 4, 7 and 8 and approved by this permit.
- 5. Vegetative buffers of native trees and shrubs must be maintained in accordance with the minimum widths listed in the table in Section 7.7. Where there is no existing vegetative buffer, or the existing buffer does not meet the minimum widths listed in the table in Section 7.7, vegetative buffers shall be established or increased as needed by planting appropriate vegetation.
- 6. Temporary and permanent sedimentation control measures must be implemented to effectively stabilize all areas of disturbed soil and to catch sediment from runoff water before it leaves the construction site so that sediment does not enter water bodies, drainage systems, water crossings, wetlands or adjacent properties. Clearing and construction activities, except those necessary to establish sedimentation control devices, shall not begin until all erosion and sedimentation control devices (including ditches, culverts, sediment traps, settling basins, hay bales, silt fences, etc.) have been installed and stabilized. Once in place, such devices shall be maintained to ensure proper functioning.
- 7. Effective, temporary stabilization of all disturbed and stockpiled soil must be completed at the end of each work day. All temporary sedimentation and erosion control devices shall be removed after construction activity has ceased and a cover of healthy vegetation has established itself or other appropriate permanent control measures have been effectively implemented. Permanent soil stabilization shall be completed within one week of inactivity or completion of construction.
- Cleared openings created as part of construction activities authorized under this permit must be effectively stabilized and revegetated.
- 9. All imported fill material must be free of hazardous or toxic materials and must not contain debris, trash, or rubbish.
- 10. Soil disturbance must not occur when the ground is frozen or saturated.
- 11. Topsoil must not be removed from the site except for that necessary for construction activities authorized in this permit. Topsoil must be stockpiled at least 100 feet from any water body.
- 12. In the event the permittee should sell or lease this property, the buyer or lessee shall be provided a copy of the approved permit and conditions of approval. The new owner or lessee should then contact the Land Use Planning Commission to have the permit transferred into his/her name. If there are no additional changes the transfer can be accomplished on a Minor Change Form.

- 13. All exterior lighting must be located and installed so as to illuminate only the target area to the extent possible. Exterior lighting must not produce a strong, dazzling light or reflection beyond lot lines onto neighboring properties, water bodies, or roadway so as to impair driver vision or to create nuisance conditions.
- 14. The scenic character and healthful condition of the area covered under this permit must be maintained. The area must be kept free of litter, trash, junk cars and other vehicles, and any other materials that may constitute a hazardous or nuisance condition.
- 15. The permittee shall secure and comply with all applicable licenses, permits, authorizations, and requirements of all federal, state, and local agencies including but not limited to: Air and Water Pollution Control Regulations; Subsurface Wastewater Disposal System approval from the Local Plumbing Inspector and/or Maine Department of Health and Human Services, Subsurface Wastewater Program; and the Maine Department of Transportation, Driveway Entrance Permit, a physical E-911 address from your County Commissioner's Office.
- 16. Once construction is complete, the permittee shall submit a self-certification form, notifying the Commission that all conditions of approval of this permit have been met. The permittee shall submit all information requested by the Commission demonstrating compliance with the terms of this permit.
- 17. The driveway must be located and constructed so that (a) it will not erode or create any undue restriction or disruption of existing surface water drainage ways and (b) it will divert runoff to a vegetated buffer strip so as to prevent it from directly entering a water body, mapped P-WL1 wetland or roadway.
- 18. The permittee shall submit a copy of the deed transferring title of this parcel to the Commission upon final execution of such deed.



Suzanne and Tim Laney, Camp Wayawi Road, Dallas Plt

Directions to site: Route 4 to Route 16 towards Stratton. Pass State garage and take next left, Camp Wayawi Road. Travel 0.85 miles, site is on right, across from Sunnyside Lane.

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